FIGURE 1

## CHANNEL - CONTAINING OPTICAL DEVICE COMPONENTS

RECEPTIVE MATERIAL — OPTIONAL	ATTACHMENT LAYER	AR LAYER — OPTIONAL	BASELAYEA	SUPPORT
RECEPTIVE M	ATTAC	ARLAYE	BAS	SUS

OPTICALLY FUNCTIONAL LAYER

LAYER
UNCTIONAL
DPTICALLY F
AND
FEATURES
SUPPORT

FIGURE 2A:

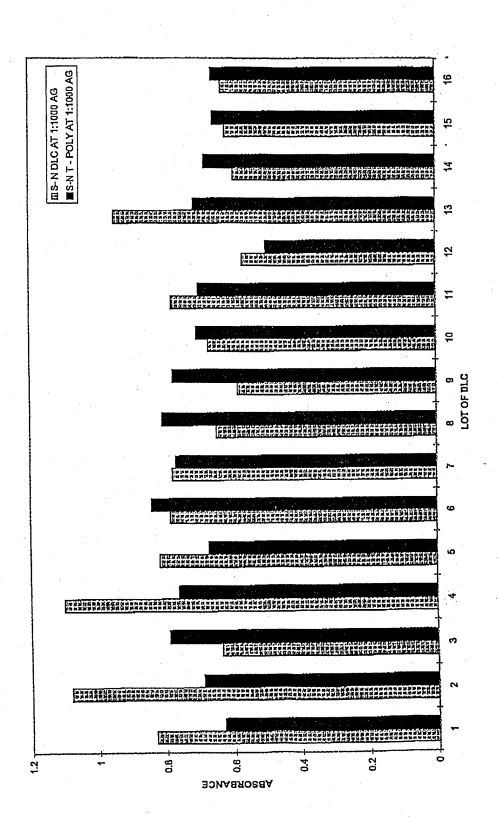
	CHANNELS	•
AL LAYER NELS	OPTICALLY FUNCTIONAL LAYER CONTAIINING CHANNELS	•
OPTICALLY FUNCTIONAL LAYER SUPPORT WITH CHANNELS	THONAL LAYEF	<del> -</del>
OPTICAL	TICALLY FUNC	POROUS SUPPORT
	ð	8
	×	
	FIGURE 2B;	

FIGURE 2C:

OPTICALLY FUNCTIONAL LAYER COMPRISING PARTICLES POPOUS SUPPORT

Figure 3

COMPARISON OF DLC TO T - POLYMER FOR CAPTURE OF LPS AT 1:1000 DILUTION OF LPS





COMPARISON OF DLC TO T - POLYMER FOR CAPTURE OF 1:5000 DILUTION OF LPS

